FIG.1

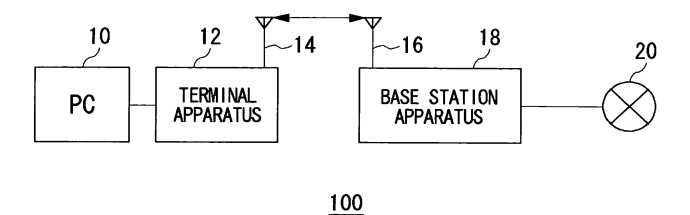
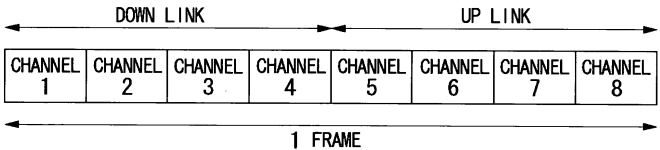
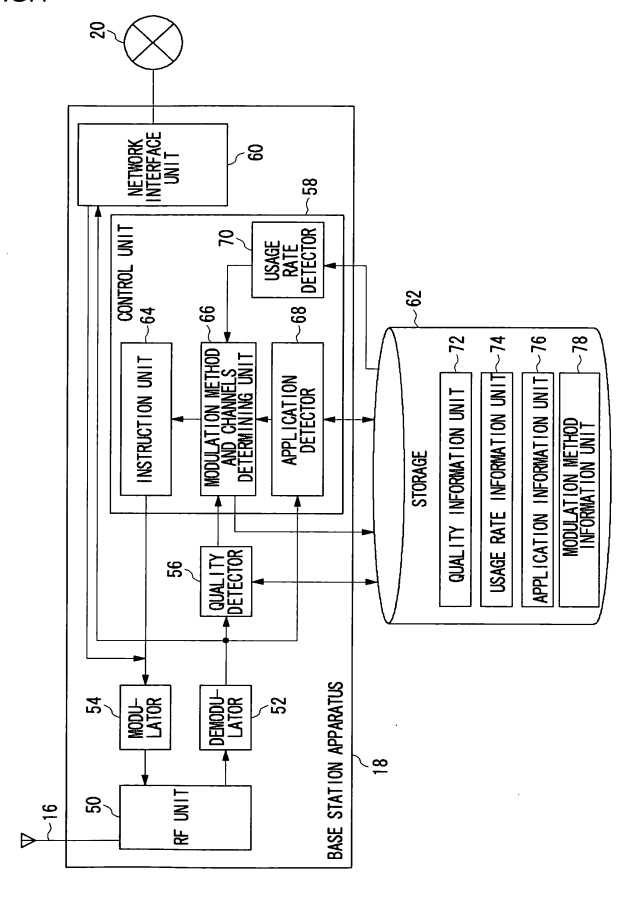


FIG.2



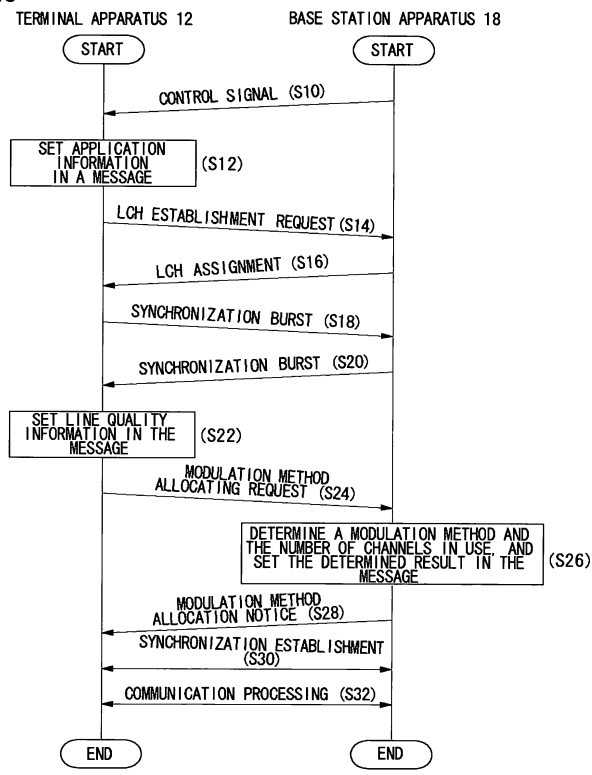
2/8 FIG.3 TERMINAL APPARATUS R UNIT DEMODULATOR \sim 22 QUAL I TY DETECTOR APPLICATION INFORMATION UNIT CHANNELS INFORMATION UNIT QUALITY INFORMATION UNIT STORAGE 34 CONTROL UNIT MODULATION METHOD AND CHANNELS DETECTOR APPLICATION SOFTWARE NOT IFY ING UNIT APPL I CATION **S**

FIG.4



MODULATION METHOD 1 CHANN	1 CHANNEL USED	2 CHANNELS USED	3 CHANNELS USED	4 CHANNELS USED
BPSK	16Kbps	32Kbps	48Kbps	64Kbps
π_4 SHIFT QPSK	32Kbps	64Kbps	96Kbps	128Kbps
16QAM	64Kbps	128Kbps	192Kbps	256Kbps

FIG.6



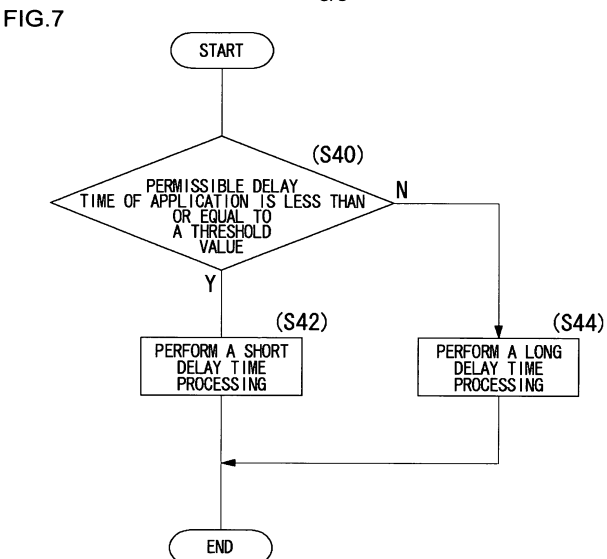


FIG.8

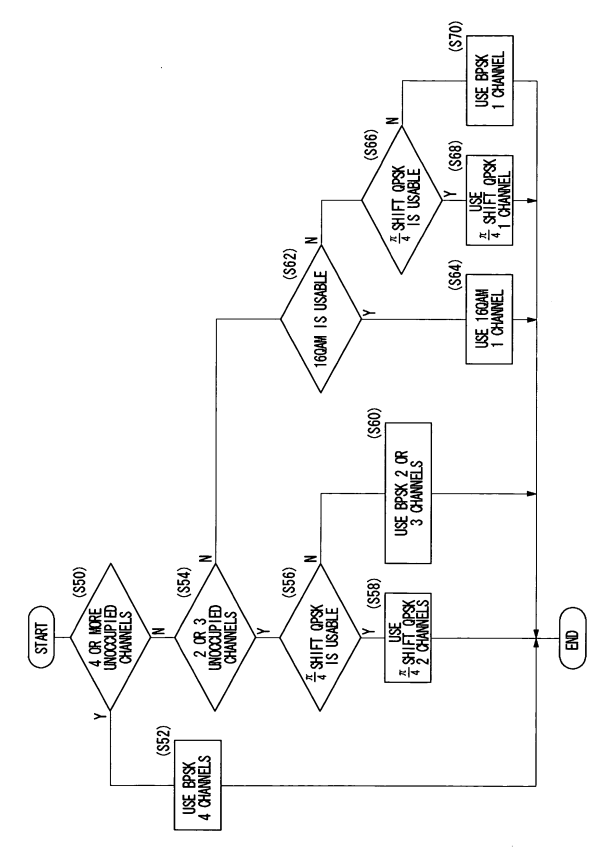


FIG.9

